

1 **WHAT IS CLAIMED IS:**

2 1. An automobile escape hammer gun comprising:

3 a body with an inside, a front, a rear, a top and a bottom and the body
4 having a grip, a lower passage formed inside the body at the front, an inclined
5 guide defined in the bottom of the body and extending toward the rear of the
6 body and a cutter passage defined in the bottom near the rear of the body;

7 a striking assembly mounted in the inside of the body at the front and
8 comprising

9 a striking hammer movably mounted in the lower passage and
10 having a bottom tip extending out of the lower passage of the body with a length
11 and an annular lip with a bottom formed outside the lower passage and inside the
12 body;

13 an adhesive film cutter movably mounted in the lower passage
14 and having a triangular blade edge extending out of the lower passage of the
15 body with a length shorter than the length of the bottom tip of the striking
16 hammer extending out from the lower passage, and a slot engaged the annular lip;
17 and

18 a compression spring mounted around the striking hammer and
19 having two ends that abut respectively against the annular lip and the body;

20 a lever assembly mounted in the body and comprising

21 a lever mounted pivotally in the body and having an inside end
22 abutting the bottom of the annular lip of the striking hammer to move the striking
23 hammer to retract inward the body, an outside end extending out of the body and
24 an elongated hole;

1 a restitution spring mounted in the body and connecting to the
2 lever to provide a restitution force to return the lever; and

3 a stationary pin slidably mounted in the elongated hole of the
4 lever and fixed in the body; and

5 a cutter assembly mounted at the rear of the body and comprising
6 an L-shaped seat belt cutter mounted movably in the cutter
7 passage and having a corner, an inside portion mounted movably in the cutter
8 passage, an outside portion abutting on the inclined guide and being flush with
9 the bottom of the body, and a curved blade formed in the corner between the
10 inside and outside portions.

11 2. The automobile escape hammer gun as claimed in claim 1 further
12 comprising an illuminating assembly mounted in the body and the illuminating
13 assembly comprising

14 a rotator mounted rotatably in the body and having two flexible casing
15 and a circular outer edge;

16 a battery contained by the flexible casings; and

17 at least one illuminating member mounted at the circular outer edge of
18 rotator to produce light for illumination, each of the at least one illuminating
19 member having a first leg and a second leg,

20 wherein the first leg connects electrically to the battery and the second
21 leg connects electrically to the battery as the flexible casings are pressed.

22 3. The automobile escape hammer gun as claimed in claim 2, wherein
23 the body further has a curved slot defined in the body and between the lower
24 passage and the bottom recess, and the illuminating assembly further comprises

1 an adjusting bar mounted slidably in the curved slot and having an inside
2 end inserted into the curved slot to connect to the rotator; and
3 a rotatable switch mounted rotatably in the body by means of threads and
4 having an inside end screwing into the body to press selectively one of the
5 flexible casings of the rotator to actuate the at least one illuminating member to
6 produce light.

7 4. The automobile escape hammer gun as claimed in claim 3, wherein
8 each of the at least one illuminating member is a light emitting diode (LED).